# **Shamak Dutta**

shamakd5@gmail.com GitHub/shamak • LinkedIn/shamakdutta https://shamak.github.io/

## **Research Interests**

I am interested in computational neuroscience, machine learning and optimization. I am currently working on problems relating to 3D scene reconstruction from single and sequences of 2D images.

#### Education

University of Waterloo

Bachelors of Applied Science, Computer Engineering, Honours

University of Waterloo

Candidate for Masters in Systems Design Engineering Advisors: Dr. Bryan Tripp & Dr. Graham Taylor

Waterloo, Ontario, Canada September 2012 - April 2017

Waterloo, Ontario, Canada

September 2017 - August 2019 (expected)

# **Publications**

H. Tizhoosh, C. Mitcheltree, S. Zhu, and **S. Dutta**. *Barcodes for Medical Image Retrieval Using Autoencoded Radon Transform*. In International Conference on Pattern Recognition (ICPR), 2016.

# Research

Undergraduate Research, Deep Learning for Motion Analysis

Advisor: Dr. Dana Kulić, Adaptive Systems Lab, University of Waterloo

Waterloo, Ontario, Canada May 2016 - August 2016

• Analyzed deep recurrent neural networks to model human motion for forecasting & labeling

Undergraduate Research, Applied Combinatorial Optimization

*Advisor: Dr. Stephen Smith, University of Waterloo* 

Waterloo, Ontario, Canada May 2016 - August 2016

• Implemented a heuristic-based solver using large-scale adaptive neighbourhood search for the Generalized Travelling Salesman Problem with overlapping sets

Undergraduate Research, Deep Learning for Image Retrieval

Advisor: Dr. H. Tizhoosh, KIMIA Lab, University of Waterloo

Waterloo, Ontario, Canada September 2015 - December 2015

• Co-authored a paper on deep autoencoders trained on Radon transforms for content-based image retrieval, accepted at International Conference on Pattern Recognition (ICPR), 2016

# Industry

## Morpheus Labs

Oxford, Oxfordshire, United Kingdom

Research Intern

June 2017 - September 2017

Advisors: Dr. Shimon Whiteson & Dr. João Messias

• Working on problems related to 3D scene reconstruction from a single image and sequences of images

**A9**Research Intern. Amazon Search

Palo Alto, California, USA

September 2016 - December 2016

Advisor: Dr. Erick Cantu-Paz

• Built a neural model to capture the semantics between search queries and products on Amazon Search

- Introduced a deep neural model to approximate the search ranking function which achieved near-par accuracy with the current machine learned system on Amazon Search
- Organized a tutorial in TensorFlow on character-level language models using recurrent neural networks

Palo Alto, California, USA

Software Engineer Intern, Amazon Advertising

January 2016 - April 2016

• Modified an open source distributed search engine, Elasticsearch, to return 1 million document field values in 100ms which gave a 200x speed improvement from the default implementation

Lookout San Francisco, California, USA

Software Engineer Intern, Security & Infrastructure

May 2015 - August 2015

- Built a search parser to convert structured natural text into an Elasticsearch query
- Developed a scoring algorithm for code reviews using leaderboards which won at an internal hackathon

Avvasi

Waterloo, Ontario, Canada

Software Engineer Intern, Core Platform

September 2014 - December 2014

• Built & shipped a network testing framework from scratch for high performant computer blades with a heavy emphasis on concurrency and parallelization, ultimately automating production workflow

**Achievers** 

Software Engineer Intern, Infrastructure

pVelocity

Software Engineer Intern, Quality Assurance

Toronto, Ontario, Canada January 2014 - April 2014

Toronto, Ontario, Canada

May 2013 - August 2013

## **Honors & Awards**

- Engineering International Student Scholarship, University of Waterloo, 2012
- President's Scholarship of Distinction, University of Waterloo, 2012
- President's Research Award, University of Waterloo, 2015

## Coursework

ML: Introduction to Machine Learning, Introduction to Pattern Recognition, Cooperative & Adaptive Algorithms Math: Discrete Math, Multivariate Calculus, Linear Algebra, Probability Theory & Statistics

**Algorithms & Control:** Quantum Mechanics, Robot Dynamics & Control, Analog Control, Computer Networks, Digital Hardware Systems, Compilers, Embedded Microprocessor Systems

Signal Processing: Signals & Systems, Analog & Digital Communications

## **Technical Skills**

**Languages:** Python, Java, Ruby, C++

Software: TensorFlow, PyTorch, Theano, Julia, Hadoop, Matlab